MONTHLY OPERATING REPORT for Population >3,300				
Month/Year				
Entry point or well number:			Required Minimum CI (mg/I):	
	Lowest measured free			
	chlorine concentration	Duration of		
	(mg/l) with pump	low chlorine		
<u>Date</u>	<u>running</u>	<u>(hrs)</u>	<u>Initials</u>	COMMENTS
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Did continuous monitoring equipment fail at any time this reporting month? If so, were grab samples collected every four hours until the continuous monitoring equipment was returned to service? (Attach grab sample results to this form) Date continuous monitoring equipment failed:				
Date it was returned to service:				

Note: If the chlorine monitor fails, but the well is still running, then manual grab samples must be collected every 4 hours, AND the monitor must be repaired or replaced within 14 days to avoid a Monitoring Violation.

Note: If the "lowest measured free chlorine concentration (mg/l) with pump running" is less than the Required Minimum, then "Duration of low chlorine" must be less than 4 hrs to avoid a Treatment Technique Violation.